Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

What is claimed is:

1. (Original) A method for synchronous media playback, comprising the steps of:

(a) transmitting a media playback invite request received from a first terminal to a second

terminal, wherein the first terminal is associated with a host user and the second terminal is

associated with guest user;

(b) relaying a media playback accept response from the second terminal to the first

terminal; and

(c) distributing a start playback request from the first terminal to the second terminal,

wherein the start playback request directs the second terminal to begin a playback session of a

media file in synchronization with the first terminal.

2. (Original) The method of claim 1, further comprising the step of:

(d) distributing an action request between the first terminal and the second terminal

during the playback session.

3. (Original) The method of claim 2, further comprising the step of:

verifying permissions associated with the first terminal or the second terminal before executing

step (d).

4. (Original) The method of claim 2, wherein the action request is selected from the

group consisting of a rewind request, a pause playback request, a fast forward request, a textual

comment request, and a user-specified internal effect algorithm to modify audio or video of the

media file.

5. (Original) The method of claim 1, further comprising the step of:

Page 2 of 9

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

(d) distributing a stop playback request from the first terminal to the second terminal in response to the host user terminating the playback session.

- 6. (Original) The method of claim 1, further comprising the step of:
- (d) storing an internal time in response to step (c); and
- (e) providing an elapsed time to second terminal when the second terminal joins the playback session during the playback session.
 - 7. (Original) The method of claim 1, further comprising the steps of:
- (d) receiving a first internal time from the first terminal or the second terminal, wherein the first internal time is derived from a global time;
- (e) comparing the first internal time to a second internal time in order to derive a time difference, wherein the second internal time is derived from the global time; and
- (f) adjusting transmission of a subsequent message to the first terminal or the second terminal.
 - 8. (Original) The method of claim 1, further comprising the steps of:
- (d) receiving a stop playback request from the second terminal in response to the guest user withdrawing from the playback session; and
- (e) removing a session entry that is associated with the second terminal, wherein the session entry indicates participation of the second terminal in the playback session.
 - 9. (Original) The method of claim 1, further comprising the steps of:
- (d) receiving a stop playback request from the first terminal in response to the host user ending the playback session; and
 - (e) terminating the playback session in response to step (d).
 - 10. (Original) The method of claim 1, further comprising the steps of:

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

(d) instructing the second terminal to modify the media file in accordance with a modification file during the playback session.

11. (Original) A computer-readable medium containing instructions for controlling a computer system to provide synchronous media playback and messaging, by:

transmitting a media playback invite request received from a first terminal to a second terminal, wherein the first terminal is associated with a host user and the second terminal is associated with guest user;

relaying a media playback accept response from the second terminal to the first terminal; and

distributing a start playback request from the first terminal to the second terminal, wherein the start playback request directs the second terminal to begin a playback session of a media file in synchronization with the first terminal.

12. (Original) The computer-readable medium of claim 11, further containing instructions for controlling the computer system to provide synchronous media playback and messaging, by: distributing an action request between the first terminal and the second terminal during the playback session.

13. (Original) The computer-readable medium of claim 11, further containing instructions for controlling the computer system to provide synchronous media playback and messaging, by: distributing a stop playback request from the first terminal to the second terminal at least one other terminal in response to the host user terminating the playback session.

- 14. (Original) A method for synchronous media playback and messaging for a host user, the method comprising the steps of:
- (a) sending a media playback invite request to an other terminal in response to a host user initiating an invitation to a guest user, wherein the guest user is associated with the other terminal;

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

(b) receiving a media playback accept response from the other terminal in response to

step (a); and

(c) sending a start playback request to the other terminal in response to step (b), wherein

the start playback request begins a playback session of a media file.

15. (Original) The method of claim 14, further comprising the step of:

(d) sending an action request to the other terminal, in response to the host user initiating

the request.

16. (Original) The method of claim 14, further comprising the step of:

(d) receiving an action request from the other terminal, in response to the guest user

initiating the request.

17. (Original) The method of claim 15 or claim 16, wherein the action request is selected

from the group consisting of a rewind request, a pause playback request, a fast forward request, a

textual comment, and a request for a user-specified internal effect algorithm to modify audio or

video of the media file.

18. (Original) The method of claim 14, further comprising the step of:

(d) sending a stop playback request to the other terminal in response to the host user

terminating the playback session.

19. (Original) The method according to any of the claims 14, 15, 16 or 18, wherein the

requests are processed through a server.

20. (Original) The method of claim 14, wherein steps (a), (b), and (c) utilize a wireless

communications channel.

Page 5 of 9

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

21. (Withdrawn) A method in a terminal for displaying information about a synchronous media playback service, comprising:

displaying a list of media files, wherein a selection is received from a host user; and displaying a list of guest users, wherein at least one selection is received from the host user.

22. (Withdrawn) The method of claim 21, further comprising:

displaying a list of playback options, from which a playback option is received from the host user.

23. (Original) A computer-readable medium containing instructions for controlling a computer system to provide synchronous media playback and messaging, by:

sending a media playback invite request to an other terminal in response to a host user initiating an invitation to a guest user, wherein the guest user is associated with the other terminal;

receiving a media playback accept response from the other terminal in response to sending the media playback invite request; and

sending a start playback request to the other terminal in response to receiving the media playback accept response, wherein the start playback request begins a playback session of a media file.

- 24. (Original) The computer-readable medium of claim 23, further containing instructions for controlling the computer system to provide synchronous media playback and messaging, by: sending an action request to the other terminal, in response to the host user initiating the request.
- 25. (Original) The computer-readable medium of claim 23, further containing instructions for controlling the computer system to provide synchronous media playback and messaging, by:

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

receiving an action request from the other terminal, in response to the guest user initiating the request.

26. (Withdrawn) A terminal providing synchronous media playback service for a host user, the terminal comprising:

a services processor;

a communications interface connected to the services processor in order to support a playback session between the terminal and a second terminal, wherein the second terminal is associated with a guest user;

a local storage that stores a media file, wherein the media file is associated with the playback session;

a media player connected to the local storage in order to process the media file during the playback session under control of the services processor;

a keypad unit connected to the services processor; and

a display unit connected to the keypad unit through the services processor, wherein the display unit provides at least one list of choices that is associated with the playback session and wherein the keypad unit receives selections from the host user.

27. (Withdrawn) The terminal of claim 26, wherein the communications interface supports a wireless communications channel.

28. (Withdrawn) The terminal of claim 27, wherein the wireless communications channel is in accordance with specifications selected from the group of standards consisting of Global System of Mobile Communications (GSM), Telecommunications Industry Association (TIA) IS-95 and cdma2000 (CDMA), TIA IS-136 and IS-54 (TDMA), EIA/TIA-553 (analog), Digital Audio Broadcasting (DAB), Digital video Broadcasting (DVB), and Universal Mobile Telecommunications system (UMTS).

Amendment dated April 4, 2005

Reply to Office Action of March 7, 2005

29. (Withdrawn) The terminal of claim 26, wherein the media file is selected from the group consisting of an audio media file, a video media file, and an audio-video media file.